## Approved For Release 2002/06/14 : CIA-RDP71B00697R001600050015-1

| COMPANY NAME   | ENGINEE RING STUDY   |
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| THE PERKIN-ELMER CORPORATION   | CHANGE PROPOSAL X Proposal No. PE-31                       |
|  | CHANGE PROPOSAL A TOPOSAL TO                               |
| DATE April 3, 1964   | AFFECTS: WSPO PROJECT X                                    |
| NAME OF MAJOR COMPONENT Nitrogen Flushing Kit  | RT OR LOWEST SUBASSEMBLY PART NO. & MODEL OR TYPE 500-0010 |
| TITLE OF PROPOSAL: Container - Notrogen Flushing Equipment   |  |
| NATURE OF PROPOSAL:  |  |
| To provide a lightweight, rigidly constructed container for transport and shipment of Nitrogen Flushing Kit and assocated equipment. In addition to molded rubber inserts for protecting the critical Regulator and Gauge Assembly, each container will also include filling adapter, adjustable wrench and storage compartment for lens tissue and cleaning fluids. |  |
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| REASON FOR PROPOSAL:   |  |
| Nitrogen Flushing Kit, P/N 500-0010 is used to purge driftsight and/or tracker prior to each mission. Recent staging operations have demonstrated the need for suitable means to transport and protect this equipment.   |  |
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| E S ESTIMATED COST AND TIME IN ADDITIONAL FUNDING REQUIR   |  |
| C P ESTIMATED COST FOR KITS OF ADDITIONAL FUNDING REQUIR   |  |
| ITEMS AFFECTED BY PROPOSAL:  |  |
| Safety Mission Performance Operating Procedure 1 typeness X  |  |
| EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD   |  |
| SOURCE OF PARTS FOR KIT  | AVAILABILITY Six WEEKS AFTER APPROVAL                      |
| DISPOSITION OF SPARES AFFECTED   | STATIN   |
| Not Applicable   |  |
| INITIATED BY: Approved For Release   | APPROVED: (~) 2002/06/14 : CIA-RDP71B90697Rp01600050015-1  |